

<u>L43</u>	flow passage between window and object	0	<u>L43</u>
<u>L42</u>	flow path between window and object	6	<u>L42</u>
<u>L41</u>	flow between window and object	32	<u>L41</u>
<u>L40</u>	airflow between window and object	2	<u>L40</u>
<u>L39</u>	coolant between window and object	0	<u>L39</u>
<u>L38</u>	fan between window and object	0	<u>L38</u>
<u>L37</u>	L35 and (curtain adj5 airflow)	0	<u>L37</u>
<u>L36</u>	L35 and (cool\$3 air\$4 curtain)	0	<u>L36</u>
<u>L35</u>	L34 and (cool\$3 or airflow or air blast)	1567	<u>L35</u>
<u>L34</u>	(infrared sensor or thermopile or bolometer) and (window)	4170	<u>L34</u>
<u>L33</u>	L31 and (infrared sensor or thermopile or bolometer)	235	<u>L33</u>
<u>L32</u>	L31 and (infrared sensor or thermopile or boometer)	201	<u>L32</u>
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
<u>L31</u>	(airflow or air blast or coolant or cool\$3) same (window)	10163	<u>L31</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB; PLUR=YES; OP=ADJ</i>			
<u>L30</u>	L29 and (infrared sensor or thermopile or boometer)	395	<u>L30</u>
<u>L29</u>	(airflow or air blast or coolant or cool\$3) same (window)	23857	<u>L29</u>

Search History

DATE: Friday, July 22, 2005 [Printable Copy](#) [Create Case](#)

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side			result set
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
<u>L7</u>	air blow adj5 window	51	<u>L7</u>
<u>L6</u>	airblow adj5 window	0	<u>L6</u>
<u>L5</u>	L4 and (object or sample or target)	41	<u>L5</u>
<u>L4</u>	air curtain adj5 window	90	<u>L4</u>
<u>L3</u>	air curtain adj\$5 window	1	<u>L3</u>
<u>L2</u>	airblow adj\$5 window adj\$5 object	0	<u>L2</u>
<u>L1</u>	airblow or air curtain adj\$5 window adj\$5 object or target	740489	<u>L1</u>

END OF SEARCH HISTORY